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(E79-10155) SOFTWARE FOR ANALYZING DATA  
CONTAINED IN OUTPUT FILMS CREATED BY THE  
SPATL AND MLTCRP ROUTINES OF THE ACCURACY  
ASSESSMENT SOFTWARE SYSTEM (Lockheed  
Electronics Co.) 33 p HC A03/MP A01

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## TECHNICAL MEMORANDUM

SOFTWARE FOR ANALYZING DATA CONTAINED IN OUTPUT FILES  
CREATED BY THE SPATL AND MLTCRP ROUTINES OF THE  
ACCURACY ASSESSMENT SOFTWARE SYSTEM

By

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Approved By:

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LEC-12825

SOFTWARE FOR ANALYZING DATA CONTAINED IN OUTPUT FILES  
CREATED BY THE SPATL AND MLTCRP ROUTINES OF THE  
ASSESSMENT SOFTWARE SYSTEM

INTRODUCTION

The output files from the Accuracy Assessment routines SPATL and MLTCRP contain information about individual Procedure 1 processings of Large Area Crop Inventory Experiment (LACIE) blind sites. To analyze this data and aggregate the results over many blind sites, a program was developed to sort the data, and was used as a basis for other programs to investigate analyst dot labeling accuracy, clustering purity, and classification accuracy. This memorandum describes the operation of this software.

BASIC PROGRAM FOR SORTING OUTPUT FILES -- ANALYZE

Program ANALYZE uses the header information in the output files from MLTCRP or SPATL to sort the data on the basis of state, segment number, processing date, number of acquisitions, and dot type. (A description of the contents of these output files is contained in refs. 1 and 2.) ANALYZE requires two data files as inputs: DATSEL.DAT, which contains the selection criteria for the run, and INPUT.DAT, which contains the name of the output files to be used and the range of output file version numbers to be accessed. The input file INPUT.DAT can contain any additional information necessary for the processing of the data. The file must contain a minimum of two lines. The first line is the name of the output files to be accessed in the form DB0:[110,6] MCRP. The device and user identification code (UIC) are optional if they are the same as the device and UIC in which the task resides. The second line contains the starting and ending version numbers in an octal format (04,1X,04). Any additional information may follow this second line.

Input file DATSEL.DAT contains two lines for each selection criterion. The first line is the general selection criterion, and the second line is the specific selection basis. A sample data set using each of the criteria follows.

```

SEGMENT
5 1005,1007,1923,1215,1515
STATE
4 CO,ND,SD,MT
NUMBER OF ACQ.
3
DATE
7200,7300
DOTS
3 1,2,3
(blank line)

```

The blank line indicates the end of a data set. More than one set of selection criteria can be included in the data set, each separated by a blank line. A line containing "END" must follow the blank line after the last set of selection criteria. If no selection is to be made for a particular criterion, it is not included in the data set. The limits on the selection criteria are: (1) the number of segments cannot exceed 10; (2) the number of states cannot exceed 5; and (3) the number of dot types cannot exceed 4.

Program ANALYZE produces a line printer listing indicating the file name accessed, the range of version numbers used, the basis for selection, and the number of files selected by the program.

Appendix A is a compiled listing of program ANALYZE. Three subroutines are required: DATSEL, which is used to input the selection criteria; SELECT, which determines if the individual files meet the selection criteria; and SELIST, which produces the line printer listing of the information concerning the selection process.

There are six blocks in the main program where code can be written to perform individual analyses using the output files selected by the program. The inserts, labeled 0 through 5, are used as follows.

- 0 — Comments concerning the analysis to be performed
- 1 — Array specifications and DATA statements necessary for the analysis
- 2 — Input of additional data about the processing from input file INPUT.DAT
- 3 — Initialization of aggregation arrays before the files are accessed



- 4 — Computations based on a file which has met the selection criteria
- 5 — Outputting the final results of the computations (This section is located after all files have been checked.)

The programs described in the following paragraphs are all based on ANALYZE.

#### PROGRAM TO DETERMINE ANALYST DOT LABELING ACCURACY — DOTANL

The program DOTANL uses the data contained in the fourth record of the SPATL output files to determine the analyst dot-labeling accuracy. The program creates a two-dimensional array; one dimension corresponds to the ground truth crop code and the other dimension corresponds to the analyst label. This array is loaded with a count of the mutual occurrences of a ground truth crop code and an analyst label for all of the analyst-labeled dots in a file. DOTANL produces a line printer output with the number of dots which were labeled in each of the analyst categories for each ground truth crop code. The total number of dots in each crop code and the total number of dots with each label are shown. The program can also produce a percentage of correct classification for each crop code.

Input file DATSEL.DAT is set up for the particular criteria required. Input file INPUT.DAT has the name of the SPATL files on the first line, and the version numbers to be accessed on the second line. Following the second line is a set of lines indicating the proper analyst label for each crop code. This information is loaded in the form of beginning crop code, ending crop code, and the correct analyst label, using FORTRAN format (3I5). If a particular crop code is not included, the percent correct column is left blank. When all of the crop codes have been used, a blank line is entered to indicate an end of data. If the percent correct option is not desired, a blank line should follow the line containing the range of version numbers.

Appendix B is a sample output line printer listing obtained from DOTANL.

## PROGRAM TO ANALYZE CLUSTER PURITY - CLUANL

The program CLUANL uses the data contained in the fourth and sixth records of the MLTCRP output files to analyze the cluster purity for individual segments and to determine overall cluster purity. The program calculates two measures of cluster purity based on a two-category ground truth division of the pixels. The first measure is the average proportion, which is calculated by the following formula:

$$\text{Average proportion} = \frac{1}{N} \left( \sum_i N_i P_i \right)$$

where

$N$  is the total number of subpixels in clusters other than the DO/DU cluster

$N_i$  is the number of subpixels in the  $i$ th cluster

$P_i$  is the proportion of the majority constituent in the cluster

The second measure of cluster purity is the average variance, which is calculated by:

$$\text{Average variance} = \frac{1}{N} \left( \sum_i N_i P_i (P_i - 1) \right)$$

Variables are defined above.

CLUANL also calculates histograms of the clusters based on small-grains proportions and of cluster small-grains proportions weighted by pixels. The program analyzes cluster labeling accuracy based on three labels for the type 1 dot closest to the mean of the cluster: analyst label, the classifier label, and the ground truth label. The program determines the number labeled as small grains, and those labeled as nonsmall grains for clusters with a majority of small grains and for clusters with a majority of nonsmall grains. Appendix C shows a typical listing for CLUANL. The program also has the capability of printing out the following information about the individual clusters:

- a. Cluster number
- b. Number of subpixels in cluster

- c. Number of ground truth crop codes in cluster
- d. Analyst label and location of dot used to label cluster
- e. Classifier label for dot used to label cluster
- f. Ground truth label for dot used to label cluster
- g. Ground truth label and proportion for largest crop code in cluster
- h. Same information for second largest crop code
- i. Same information for third largest crop code
- j. Same information for fourth largest crop code
- k. Proportion of cluster not in the four largest crop codes
- l. Proportion of either small grains or nonsmall grains, whichever is larger
- m. Majority class (small grains or nonsmall grains) for cluster.

This printout is currently suppressed, but can be obtained by the removal of two comment characters (C) in print statements.

In order to use Program CLUANL, the DATSEL.DAT input file is set up for the particular criteria required, with type 1 dots. Input file INPUT.DAT has the name of the MLTCRP files on the first line, and the version numbers to be accessed on the second line. Following the second line of the data set is the information needed to sort the pixels into small grains or nonsmall grains. The information is loaded in the form of beginning crop code, ending crop code, and small-grains category. The small-grains category is a four-digit number, of which the first digit is the small-grains class, and the remaining three digits are the percentage of small grains in the crop code. This explicit percentage is used for strip fallow crop codes.

Program CLUANL can be used to investigate cluster purity for any crop by changing the input data set.

## PROGRAM FOR ANALYZING CLASSIFICATION ACCURACY — CLSANL

Program CLSANL uses the data from records 4, 5, and 6 of the MLTCRP output files to determine the small-grains proportions at different stages in the Procedure 1 processing. The program makes three passes through the output files for type 1, 2, and 3 dots. Therefore, DATSEL.DAT must be the following:

DOTS

1 1

DOTS

1 2

DOTS

1 3

END

Input file INPUT.DAT is the same as CLUANL.

Program CLSANL calculates the following proportions:

- a. Ground truth proportion — Determined from the data in record 5 using the transformation in input data set INPUT.DAT.
- b. Uncorrected machine proportion — Calculated from record 5. No threshold pixels are considered in determining the proportion.
- c. Bias corrected machine proportion — The uncorrected machine proportion is bias corrected using the analyst labels for the type 2 or type 3 dots. (The type 3 dots are type 2 dots which were changed by the analyst after the classification results were available.) If type 3 dots are not present, type 2 dots are used for the bias correction.
- d. Type 2 dots proportion using classifier labels — Uses the labeled type 2 dots as a random sample of the segment and calculates a proportion based on the classifier label for each dot.
- e. Type 2 dots proportion using ground truth labels — Uses the labeled type 2 dots as a random sample of the segment and calculates a proportion based on the ground truth label for each dot.

- f. Type 2 dots proportion using analyst labels – Uses the labeled type 2 dots as a random sample of the segment and calculates a proportion based on the analyst label for each dot.
- g. Cluster proportion using analyst labels – The pixels in each cluster are sorted on the basis of the analyst label for the type dot used to label the cluster, and a proportion determined on this basis.
- h. Cluster proportion using ground truth labels – The pixels in each cluster are sorted on the basis of the ground truth label for the type 1 dot used to label the cluster, and a proportion determined on this basis.
- i. Machine proportion bias corrected using the ground truth labels for the type 2 data – The bias correction is made by comparing the classifier labels with the ground truth labels for the type 2 dots.

Appendix D is the line printer listing obtained from CLSANL. Data contained in this listing is also written to a disk file called CLSANL.DAT, which is used for automatic plotting of the classification accuracy calculated by the program. Both the line printer listing and the output file have the information ordered by state and segment number.

#### REFERENCES

1. Carnes, J. G.: Modification to the Accuracy Assessment Analysis Routine SPATL to Produce an Output File. LEC-12175, JSC-14297, June 1978.
2. Carnes, J. G.: Modification to the Accuracy Assessment Analysis Routine MLTCRP to Produce an Output File. LEC-12176, JSC-14298, June 1978.

APPENDIX A

COMPILED LISTING FOR PROGRAM ANALYZE



```

C
C  DISABLE PRINT DURING AND PRINTOUT FOR THIS SUCH FILE,
C  ERROR NUMBER 37.
C
0012  CALL RESET(PS,,TRUE,,FALSE,,,TRUE,,,FALSE,,,15)
0013  OPEN(UNIT=1, FILE=ATSEL(1), TYPE='TEXT', ACCESS='SEQUENTIAL',
      *  FORM='FIXED', CARRIAGE CONTROL='IN2NE')
C
C  LOAD SELECTION CRITERIA INTO ISLL ARRAY
C
0014  10 CALL DATSEL(7)
C
C  INITIALIZE ANY COMPUTATION ARRAYS AT THIS POINT.
C  LOGS USED AT THIS POINT ARE = 3,5,6
C
C  INSERT #3
C  .....
C  .....
C  .....
C
0015  *FILES=0
0016  IVER=IVER+1-1
0017  20 IVER=IVER+1
0018  ENCODE(4,903,FLNM(26)) IVER
0019  30 *FILES=1
0020  OPEN(UNIT=4, FILE=FLNM, TYPE='TEXT', ACCESS='SEQUENTIAL',
      *  FORM='FIXED', CARRIAGE CONTROL='IN2NE', ERR=60, READONLY)
C
C  READ IN FIRST RECORD TO CHECK FOR SELECTION
C
0021  READ(4) IREC(1),I1,I167
0022  REWIND(4)
0023  IDATA(1)=IREC(1)
0024  IDATA(2)=IREC(2)
C
C  DETERMINE NUMBER OF ACQUISITIONS
C
0025  DO 30 I=1,4
0026  3 IF(IREC(6)=1), GO TO 40
0027  4 IDATA(3)=I-1
0028  IDATA(4)=IREC(4)
0029  IDATA(5)=IREC(9)
0030  CALL SELECT(1,17,IFLG)
0031  IF(IFLG.EQ.0) GO TO 50
0032  *FILES=FILES+1
C
C  AT THIS POINT, ANY COMPUTATIONS BASED ON THIS FILE CAN BE MADE.
C  LOGS USED AT THIS POINT ARE = 3,4,5,6
C
C  INSERT #4
C  .....
C  .....
C  .....
C

```

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```

0032      5- CALL CLUSE(4)
0034      5- IF (I=1, I=2) GOTO 20
      C
      C      PRINT LINES 1-4 SELECTED BY LINE PRINTER
      C
0035      WRITE(6,907)
0036      DO 100 F2MAT(1,1)
0037      CALL SELECT FILETYPE , I=1, I=2)
      C
      C      AT THIS POINT, THE RESULTS OF THE COMPUTATION CAN BE DETERMINED,
      C      AND PRINTED OUT, LINES USED AT THIS POINT = 3,5,6
      C
      C      INSERT #5
      C
      C      .....
      C      .....
      C      .....
      C
0038      GO TO 10
0039      END
  
```

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	CODE1	000650	252
2	DATA	000224	74
3	DATA	000224	74
4	DATA	000134	46
5	SEL	000054	22

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
1	102	4-000120	IFL5	102	5-000132	IVER	102	6-000130	IVER1	102	4-000122
IFILES	102	4-000126				IVER2	102	4-000124			

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
SELP	101	4-000130	000136	15 (30)
IDATA	102	4-000134	00012	5 (5)
IFEC1	102	4-000138	000134	20 (20)
ISEL	102	6-000130	000054	22 (22)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
10	1-000205	20	1-000242	30	1-000280	40	1-000318	50	1-000356
60	1-000394	70	1-000432	80	1-000470	90	1-000508	100	1-000546

FUNCTIONS AND SUBROUTINES REFERENCED

CLOSE DATSEL ENASET SPE 3 SELECT SELST

TOTAL SPACE ALLOCATED = 001372 381

12 FPP INSTRUCTIONS GENERATED

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OF FOUR PAGES

```

0001  SUBROUTINE DATSEL(LUN)
0002  C  = 1 /ISEL(1)
0003  DIMENSION ISEG(20), ISTATE(5), IDATE(2)
0004  TYPE IS RT(5), IDT(10)
0005  EQUIVALENCE (ISRT(1), ISEL(1)), (ISEG(1), ISEL(4)),
    & (ISTATE(1), ISEL(14)), (IDATE(1), ISEL(19)), (IDT(1), ISEL(21))

C
C THIS SUBROUTINE LIVES IN THE SELECT12 DATA FILE. 7 RISK DATA FILE
C INTO THE ARRAY ISEL, THIS ARRAY IS THEN USED BY SUBROUTINE SELECT
C TO SORT OUTPUT FILES.
C
C SUBROUTINE DEVELOPED BY J. LARNES - 5/15/78
C
C ISEL = ARRAY FOR TRANSFERRING SELECT12 DATA FROM SUBROUTINE
C ISRT = ARRAY INDICATING IF SELECTION IS TO BE MADE FOR A
C PARTICULAR CRITERION (ZERO INDICATES NO SELECTION)
C ISRT(1) = NUMBER OF SEGMENTS (UP TO 10)
C ISRT(2) = NUMBER OF STATES (UP TO 5)
C ISRT(3) = NUMBER OF ACQUISITIONS
C ISRT(4) = 1 IF SELECTION IS FOR RANGE OF ACQUISITION
C DATES
C ISRT(5) = NUMBER OF LST TYPES (UP TO 4)
C ISRT(6) = NOT USED
C ISEG = ARRAY FOR SEGMENT NUMBERS
C ISTATE = ARRAY FOR STATE NAMES
C IDATE = ARRAY FOR STARTING AND ENDING BASE ACQUISITION DATES
C IDT = ARRAY FOR DMT TYPES
C
C LUN IS LOGICAL UNIT NUMBER ASSOCIATED WITH DATA FILE, THE DATA
C FILE MUST BE OPEN BY ENTERING THE SUBROUTINE.
C
C THE INPUT FILE HAS 2 LINES FOR EACH SELECTION CRITERION.
C THE FIRST LINE IS THE CRITERION, THE SECOND LINE IS THE SELECTION
C BASE. THE FOLLOWING IS A SAMPLE DATA SET, A BLANK LINE MUST
C FOLLOW THE DATA, IF NO SELECTION IS TO BE MADE FOR A CRITERION,
C IT IS NOT INCLUDED IN THE DATA SET, THE ORDER IS NOT IMPORTANT.
C
C SEGMENT
C 5 1005,1007,1923,1215,1515
C STATE
C 4 CC,NO,SP,MT
C NUMBER OF ACQ.
C 3
C DATE
C 7200,7300
C LOTS
C 3 1,2,3
C
C THE PREVIOUS LINE IS BLANK
C TO STOP THE PROGRAM PUT AN ENDL ON THE LAST CARD AFTER THE BLANK
C
0006  GO TO 1001,22
0007  10 ISEL(1)=0
0008  20 RETURN
0009  300 FORMAT(A2)
0010  1001 RETURN
  
```

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13



DATSEL.FTN

/T01PL7C&lt;S/A&gt;

```
0011 IF(ICHIT.NE.ISRT) GO TO 31
0012 READ(LU,901) ISRT(1),(ISDATE(1),I=1,ISRT(1))
0013 901 FORMAT(12,10(1X,14))
0014 GO TO 20
0015 30 IF(ICHIT.NE.ISRT) GO TO 40
0016 READ(LU,902) ISRT(2),(ISDATE(1),I=1,ISRT(2))
0017 902 FORMAT(12,5(1X,12))
0018 GO TO 20
0019 40 IF(ICHIT.NE.ISRT) GO TO 50
0020 READ(LU,903) ISRT(3)
0021 903 FORMAT(2(14,1X))
0022 50 IF(ICHIT.NE.ISRT) GO TO 60
0023 ISRT(4)=1
0024 READ(LU,904) (ISDATE(1),I=1,ISRT(4))
0025 904 FORMAT(2(14,1X))
0026 GO TO 20
0027 60 IF(ICHIT.NE.ISRT) CALL CLOSE(LUN)
0028 IF(ICHIT.NE.ISRT) STOP
0029 READ(LU,904) ISRT(5),(ISDATE(1),I=1,ISRT(5))
0030 904 FORMAT(12,5(1X,11))
0031 GO TO 20
0032 END
```

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	000724 234	RAPID,ORN,LCL
3	TIMEA	000006 23	RAPID,ORN,LCL
4	IVARS	000004 2	RAPID,ORN,LCL
5	STEPS	000002 1	RAPID,ORN,LCL
6	SEL	000054 22	RAPID,ORN,LCL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
DATSEL		1-000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
I	I*2	4-000000	ICRIT	I*2	4-000002	LUN	I*2	F-000002			

ARRAYS

NAME	TYPE	ADDRESS	SIZE	LIFE-SIZES
IDATE	I*2	6-000054	000004	2 (2)
IDAT	L*1	6-000050	000004	2 (4)
ISEL	I*2	6-000050	000004	15 (15)
ISEL	I*2	6-000050	000054	22 (22)
ISTATE	L*1	6-000050	000006	3 (6)
ISTATE	I*2	6-000032	000012	5 (5)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
10	00	20	1-000000	30	1-000242	40	1-000307	50	1-000437
60	1-000546	900	3-000000	901	3-000004	902	3-000016	903	3-000030
904	3-000040								

FUNCTIONS AND SUBROUTINES REFERENCED

CL2SE

TOTAL SPACE ALLOCATED = 000054 232

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```

0001      SUBROUTINE SELECT(IDATA,IFLG)
0002      COMMON /SEL/ISEL(20)
0003      DIMENSION ISEG(10),ISTATE(5),IDATE(2),IDATA(5)
0004      TYPE IS = ISEG(1),IDATE(1)
0005      EQUIVALENCE (ISORT(1),ISEL(1)),(ISEG(1),ISEL(4)),
      * (ISTATE(1),ISEL(14)),(IDATE(2),ISEL(19)),(IDATA(1),ISEL(21))
      C
      C THIS SUBROUTINE IS USED TO SORT THE OUTPUT AND STATE OUTPUT FILES
      C BY ANY OF THE FOLLOWING CRITERIA:
      C 1. INDIVIDUAL SEGMENTS (UP TO 10 SEGMENTS)
      C 2. STATE (UP TO 5 STATES)
      C 3. NUMBER OF ACQUISITIONS
      C 4. RANGE OF BASE ACQUISITION DATES
      C 5. COT TYPE (UP TO 4 COT TYPES)
      C
      C SUBROUTINE DEVELOPED BY D. CARNES - 5/10/78
      C
      C ISEL = ARRAY FOR TRANSFERRING SELECTION DATA TO SUBROUTINE
      C IDATA = ARRAY FOR TRANSFERRING STATE DATA TO SUBROUTINE
      C IDATA(1) = SEQUENCE NUMBER
      C IDATA(2) = STATE
      C IDATA(3) = NUMBER OF ACQUISITIONS
      C IDATA(4) = BASE ACQUISITION DATE
      C IDATA(5) = COT TYPE
      C ISORT = ARRAY INDICATING IF SELECTION IS TO BE MADE FOR A
      C PARTICULAR CRITERION (1 = YES, 0 = NO)
      C ISORT(1) = NUMBER OF SEGMENTS
      C ISORT(2) = NUMBER OF STATES
      C ISORT(3) = NUMBER OF COT TYPES
      C ISORT(4) = 1 IF SELECTION IS FOR RANGE OF ACQUISITION
      C DATES
      C ISORT(5) = NUMBER OF COT TYPES
      C ISORT(6) = NOT USED
      C ISEG = ARRAY FOR SEGMENT NUMBERS
      C ISTATE = ARRAY FOR STATE NAMES
      C IDATE = ARRAY FOR STARTING AND ENDING BASE ACQUISITION DATES
      C IDCT = ARRAY FOR COT TYPES
      C
      C IFLG = RETURN FROM SUBROUTINE (IFLG=1 = OUTPUT FILE SELECTED,
      C IFLG=0 = OUTPUT FILE NOT SELECTED)
      C
0006      IFLG=0
0007      IF (ISORT(1),EQ,0) GO TO 20
0008      DO 10 I=1,ISORT(1)
0009      10 IF (IDATA(1),EQ,ISEG(I)) GO TO 20
0010      CONTINUE
0011      20 IF (ISORT(2),EQ,0) GO TO 40
0012      DO 30 I=1,ISORT(2)
0013      30 IF (IDATA(2),EQ,ISTATE(I)) GO TO 40
0014      CONTINUE
0015      40 IF (ISORT(3),EQ,0) GO TO 50
0016      IF (IDATA(3),EQ,ISORT(3)) RETURN
0017      50 IF (ISORT(4),EQ,0) GO TO 60
0018      IF (IDATA(4),LT,IDATE(1),OR,IDATA(4),GT,IDATE(2)) RETURN
0019      60 IF (ISORT(5),EQ,0) GO TO 80
0020      DO 70 I=1,ISORT(5)

```

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0021 7\* IF(11ATA(5),EQ,117T(1)) 33 12 80  
0022 \*  
0023 11 IFLG=1  
0024 \*  
0025 END

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M

FORTRAN IV-PLUS 200-51  
SELECT,FTN /T:PLTC-S/W

0125152 22-SEP-73

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# PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	CODE1	000454	1F0
3	DATA	000012	5
4	SVARS	000002	1
5	STEARS	000002	1
6	SEL	000054	22

## ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
SELECT		1-000000												

## VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
I	102	4-000000	IFLG	102	F-0000040									

## ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
IDATA	102	F-0000020	000012	5 (5)
IDATE	102	6-0000144	000004	2 (2)
IDBT	101	5-0000150	000004	2 (2)
ISEG	102	6-0000006	000024	10 (10)
ISEL	102	6-0000000	000054	22 (22)
ISORT	101	6-0000000	000006	3 (6)
ISTATE	102	5-0000032	000012	5 (5)

## LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
10	00	20	1-000140	30	00	40	1-000240	50	1-000274
60	1-000335	70	00	80	1-000436				

TOTAL SPACE ALLOCATED = 000546 179

22 FPP INSTRUCTIONS GENERATED

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0001 SUBROUTINE SELLST(FILE, LIA, FLAM, IVER1, IVER2)  
 0002 DIMENSION ISEGL(11), ISTATE(5), IDATE(2)  
 0003 TYPE ISORT(1), ISEG(1), ISFL(4),  
 0004 EQUIVALENCE (ISORT(1), ISEG(1)), (ISEG(1), ISFL(4)),  
 0005 ISTATE(1), ISEG(1), ISTATE(2), ISEG(2), ISTATE(3), ISEG(3), ISTATE(4), ISEG(4), ISTATE(5), ISEG(5), ISTATE(6), ISEG(6), ISTATE(7), ISEG(7), ISTATE(8), ISEG(8), ISTATE(9), ISEG(9), ISTATE(10), ISEG(10), ISTATE(11), ISEG(11))

C THIS SUBROUTINE IS USED TO MAKE A LINE PATTERN LISTING OF THE  
 C BASIS FOR SELECTION OF UNFILED FILES, AND THE NUMBER OF FILES  
 C THAT MEET THE SELECTION CRITERIA.

C SUBROUTINE DEVELOPED BY J. CANNES - 9/12/78

C ISEG = ARRAY FOR THE SPECIFIC SELECTION DATA 1. SUBROUTINE  
 C ISORT = ARRAY INDICATING IF SELECTION IS TO BE MADE FOR A  
 C PARTICULAR CRITERION (FOR 1 INDICATES NO SELECTION)  
 C ISORT(1) = NUMBER OF SEGMENTS (UP TO 10)  
 C ISORT(2) = NUMBER OF STATES (UP TO 5)  
 C ISORT(3) = NUMBER OF ACQUISITIONS  
 C ISORT(4) = 1 IF SELECTION IS FOR RANGE OF ACQUISITION  
 C DATES  
 C ISORT(5) = NUMBER OF INT TYPES (UP TO 4)  
 C ISORT(6) = NOT USED

C ISEG = ARRAY FOR SEGMENT NUMBERS  
 C ISTATE = ARRAY FOR STATE NAMES  
 C IDATE = ARRAY FOR STARTING AND ENDING BASE ACQUISITION DATES  
 C IDXT = ARRAY FOR INT TYPES

C NFILES = INPUT TO SUBROUTINE OF NUMBER OF FILES SELECTED  
 C LCN = LOGICAL UNIT NUMBER FOR OUTPUT

0005 WRITE(LCN, 907)  
 0007 907 FORMAT(1H0, '\*\*\*\*\*')  
 0008 WRITE(LCN, 908) (FILE, IVER1, IVER2)  
 0009 908 FORMAT(1H0, 'OUTPUT FILES USED - ', 20A1, ' VERSIONS ', 24, ' - ', 24)  
 0010 WRITE(LCN, 909)  
 0011 909 FORMAT(1H0, 'COMPUTATIONS BASED ON ALL FILES')  
 0012 \* WITH THE FOLLOWING CHARACTERISTICS:  
 0013 IF (ISORT(1), EQ, 0) GO TO 10  
 0014 10 WRITE(LCN, 901) (ISEG(I), I=1, ISORT(1))  
 0015 901 FORMAT(1H, 12, ' SEGMENTS - ', 14, 9(' ', 14))  
 0016 11 IF (ISORT(2), EQ, 0) GO TO 20  
 0017 11 WRITE(LCN, 902) (ISTATE(I), I=1, ISORT(2))  
 0018 902 FORMAT(1H, 11, ' STATES - ', 12, 9(' ', 12))  
 0019 20 IF (ISORT(3), EQ, 0) GO TO 30  
 0020 20 WRITE(LCN, 903) ISORT(3)  
 0021 903 FORMAT(1H, 'NUMBER OF ACQUISITIONS - ', 11)  
 0022 3 IF (ISORT(4), EQ, 0) GO TO 40  
 0023 3 WRITE(LCN, 904) (IDATE(I), I=1, 2)  
 0024 904 FORMAT(1H, 'RANGE OF ACQUISITION DATES - ', 14, ' - ', 14)  
 0025 40 IF (ISORT(5), EQ, 0) GO TO 50  
 0026 40 WRITE(LCN, 905) (IDXT(I), I=1, ISORT(5))  
 0027 905 FORMAT(1H, 11, ' INT TYPES - ', 11, 3(' ', 11))  
 0028 50 WRITE(LCN, 906) NFILES  
 0029 906 FORMAT(1H0, 'NUMBER OF FILES SELECTED - ', 14,  
 0030 '\*\*\*\*\*')

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PERMAN IV-PLUS V32-53  
SELLST,FTV /T-100,CKS/KF

06147112 22-SEP-78

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0029 RETUS  
0030

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES	
1	SCDEF1	000716	231	PH, I, CPM, LCL
3	DATA	000754	242	PH, I, CPM, LCL
4	IMAGE	000002	1	PH, I, CPM, LCL
5	SEL	000054	22	PH, I, CPM, LCL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
SELLST		1-000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
I	I*2	4-000000	IVER1	I*2	F-000010*	IVER2	I*2	F-000012*	LUN	I*2	F-000004*
									HFILES	I*2	F-000002*

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
FLM	L*1	F-000000*	000036	15 (20)
IDATE	I*2	6-000044	000004	2 (2)
ISRT	L*1	6-000050	000004	2 (4)
ISEG	I*2	6-000056	000024	10 (10)
ISEL	I*2	6-000060	000054	22 (22)
ISRT	L*1	6-000070	000006	3 (6)
ISTATE	I*2	6-000072	000012	5 (5)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
10	1-000310	20	1-000416	30	1-000462	40	1-000554	50	1-000656
700	3-000192	901	3-000260	902	3-000340	903	3-000412	904	3-000494
905	3-000526	906	3-000600	907	3-000680	908	3-000760		

TOTAL SPACE ALLOCATED = 101742 497

NO PPM INSTRUCTIONS GENERATED

ANALYZE, LPI=ANALYZE, DATSEL, SELCT, SELLST

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## APPENDIX B

SAMPLE OUTPUT FROM PROGRAM DOTANL

.....

OUTPUT FILES USED = L110.6JSPATL

VERSIONS 1 = 1060

COMPUTATIONS BASED ON ALL FILES  
WITH THE FOLLOWING CHARACTERISTICS:

2 STATES = MT, SP,

2 NET TYPES = 1, 2,

NUMBER OF FILES SELECTED = 169

.....

# ANALYST DOT LABELING ACCURACY

CRPP	DOT LABELS										PERCENT
CODE	1	2	3	4	5	6	7	8	9	TOTAL	CORRECT
1	6	3	0	5	0	0	0	0	0	14	
2	7	3	0	0	0	1	0	0	0	11	
3	11	2	1	12	0	1	0	0	0	27	
4	3	2	0	10	0	1	0	0	0	16	
5	3	7	0	6	0	0	0	0	0	16	
6	5	3	0	14	0	0	0	0	0	22	
7	1	3	0	6	0	0	0	0	0	10	
8	4	6	0	9	0	0	0	0	0	19	
9	5	4	0	3	0	0	0	0	0	12	
10	6	4	0	10	0	0	0	0	0	20	
11	6	5	1	2	0	0	0	0	0	14	
12	14	6	0	6	0	0	0	0	0	26	
13	6	2	0	2	0	0	0	0	0	10	
14	7	4	0	3	0	0	0	0	0	14	
15	10	6	0	9	0	0	0	0	0	27	
16	0	0	0	2	0	0	0	0	0	2	
17	0	2	0	3	0	0	0	0	0	5	
18	0	1	0	0	0	0	0	0	0	1	
19	0	5	0	0	0	0	0	0	0	5	
20	0	5	0	3	0	0	0	0	0	8	

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22	0	2	0	4	0	0	0	0	0	6
23	0	5	0	0	0	0	0	0	0	5
24	0	2	0	0	0	0	0	0	0	2
25	0	6	0	0	0	0	0	0	0	6
26	0	1	0	0	0	0	0	0	0	1
27	0	2	0	0	0	0	0	0	0	2
29	0	3	0	3	0	0	0	0	0	6
30	0	2	0	0	0	0	0	0	0	2
61	0	3	0	0	0	0	0	0	0	3
69	2	0	0	2	0	0	0	0	0	4
75	0	0	0	3	0	0	0	0	0	3
80	7	5	0	105	0	1	0	0	0	118
90	48	25	0	299	0	6	0	0	0	378
92	16	44	0	555	0	1	0	0	0	646
93	0	1	0	10	0	0	0	0	0	11
94	0	1	0	43	0	0	0	0	0	44
95	0	0	0	19	0	0	0	0	0	19
96	1	2	0	76	0	0	0	0	0	79
97	0	2	0	15	0	0	0	0	0	17
98	0	0	0	23	0	0	0	0	0	23
99	124	26	4	113	0	1	0	0	0	270
100	3	127	3	119	0	4	0	0	0	296
101	19	71	19	196	0	11	0	0	0	316
102	3	3	0	6	0	0	0	0	0	12
103	0	6	0	43	0	2	0	0	0	53
104	3	77	0	72	0	1	0	0	0	193
105	13	30	7	414	0	3	0	0	0	467
106	22	19	6	293	0	3	0	0	0	343
107	95	93	5	3471	0	10	0	0	0	3674
108	2	2	0	140	0	0	0	0	0	144
109	0	3	0	0	0	0	0	0	0	3

112	0	2	0	14	0	1	0	0	0	17
113	1	6	0	48	0	0	0	0	0	55
124	7	8	0	23	0	0	0	0	0	38
125	0	40	0	51	0	3	0	0	0	99
126	4	44	0	29	0	3	0	0	0	80
127	1	1	0	12	0	0	0	0	0	14
179	18	311	0	193	0	5	0	0	0	527
130	0	0	0	3	0	0	0	0	0	3
146	0	2	0	2	0	0	0	0	0	4
150	0	0	0	4	0	0	0	0	0	4
151	0	0	0	4	0	0	0	0	0	4
154	0	2	0	3	0	2	0	0	0	7
169	0	0	0	3	0	0	0	0	0	3
174	134	47	8	189	0	0	0	0	0	378
175	8	82	0	173	0	0	0	0	0	263
176	4	55	9	99	0	0	0	0	0	167
179	3	4	0	9	0	0	0	0	0	12
181	0	0	0	2	0	0	0	0	0	2
224	0	0	0	1	0	0	0	0	0	1
240	0	0	0	178	0	0	0	0	0	178
242	0	3	1	120	0	0	0	0	0	124
250	8	21	0	123	0	0	0	0	0	152
251	1	1	0	24	0	0	0	0	0	26
252	1	4	0	7	0	1	0	0	0	13
253	0	2	0	65	0	0	0	0	0	67
254	21	33	18	535	0	1	0	0	0	608
TOTAL	663	1310	80	8769	0	67	0	0	0	10189



APPENDIX C

SAMPLE OUTPUT FROM PROGRAM CLUANL



1220 KS 7143 7143 7143 7143 7143 1 57 41 29 1 6 3 1334  
 AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 133926.0  
 CLASS STATISTICS FOR CLASS NUMBER 1  
 AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 0.0  
 CLASS STATISTICS FOR CLASS NUMBER 2  
 AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 133926.0  
 CLASS = 1 0 0 0 0 0 0 0 0 0 0.0000 0.0000 0.0000  
 CLASS = 2 0 0 0 0 0 0 0 0 0 0.0000 0.0000 0.0000

1270 KS 7245 7144 7046 6326 6220 6040 1 41 4 29 1 6 3 170  
 AVERAGE PROPORTION = 0.0819 AVERAGE VARIANCE = 0.0871 TOTAL SUBPIXELS = 137592.0  
 CLASS STATISTICS FOR CLASS NUMBER 1  
 AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 0.0  
 CLASS STATISTICS FOR CLASS NUMBER 2  
 AVERAGE PROPORTION = 0.0819 AVERAGE VARIANCE = 0.0871 TOTAL SUBPIXELS = 137592.0  
 CLASS = 1 0 0 0 0 0 0 0 0 0 0.0000 0.0000 0.0000  
 CLASS = 2 0 1 0 0 0 2 0 1 0 2 0 0.6667 0.6667 0.6667

1279 KS 7279 7194 7158 6293 6 6040 1 34 48 29 1 6 3 1264  
 AVERAGE PROPORTION = 0.9469 AVERAGE VARIANCE = 0.0438 TOTAL SUBPIXELS = 137592.0  
 CLASS STATISTICS FOR CLASS NUMBER 1  
 AVERAGE PROPORTION = 0.7843 AVERAGE VARIANCE = 0.1658 TOTAL SUBPIXELS = 15738.0  
 CLASS STATISTICS FOR CLASS NUMBER 2  
 AVERAGE PROPORTION = 0.9679 AVERAGE VARIANCE = 0.0280 TOTAL SUBPIXELS = 121854.0  
 CLASS = 1 7 0 0 0 0 7 0 0 0 7 0 2 0 9 0.0000 0.0000 0.7897  
 CLASS = 2 41 15 0 0 0 26 0 15 0 26 0 2 0 39 0.6341 0.6341 0.9512

1579 ME 7215 7174 0 0 0 7279 1 40 43 29 1 6 3 1212  
 AVERAGE PROPORTION = 0.9634 AVERAGE VARIANCE = 0.0311 TOTAL SUBPIXELS = 137592.0  
 CLASS STATISTICS FOR CLASS NUMBER 1  
 AVERAGE PROPORTION = 0.8200 AVERAGE VARIANCE = 0.1353 TOTAL SUBPIXELS = 10086.0  
 CLASS STATISTICS FOR CLASS NUMBER 2  
 AVERAGE PROPORTION = 0.9747 AVERAGE VARIANCE = 0.0229 TOTAL SUBPIXELS = 127506.0

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CLASS = 1

CLASS = 2 37 4 1 0 1 3 2 1 35 1 0 1 37 0.8919 0.9459 1.0000

1602 40 11 7 7141 7135 1 7322 1 12 27 34 1 6 3 7080

AVERAGE POINT #1 = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUPPIXELS = 63676.0

~~CLASS STATISTICS FOR CLASS OF 1955~~

AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUPPIXELS = 0.0

~~CLASS STATISTICS FOR CLASS NUMBER 2~~

AVERAGE POSITION = 1.0000 AVERAGE VARIANCE = 5.0000 TOTAL SUBPIXELS = 64678.0

CLASS = 1

CLASS = 2

1602	HD	7293	7164	0	0	2	7322	1	39	27	34	1	6	3	1068
------	----	------	------	---	---	---	------	---	----	----	----	---	---	---	------

AVERAGE DEVIATION = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 74572.0

CLASS STATISTICS FOR CLASS NUMBER 1

AVERAGE PROPORTION =	0.0000	AVERAGE VARIANCE =	0.0000	TOTAL SUBPIXELS =	0.0
----------------------	--------	--------------------	--------	-------------------	-----

CLASS STATISTICS FOR CLASS NUMBER 2

AVERAGE PR2PARTIAL =	1.0000	AVERAGE VARIANCE =	0.0000	TOTAL SUBPIXELS =	74572.0
----------------------	--------	--------------------	--------	-------------------	---------

[illegible]

CLASS = 2	26	0 12 0 0 14 0	0 12 14 0	0 n 26	0.5385	0.5385	7.6800
-----------	----	---------------	-----------	--------	--------	--------	--------

1816 NE 7252 7159 7141 7132 0 7315 1 40 41 30 1 7 3 7480

AVERAGE PROPORTION = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 137502.0

~~CLASS STATISTICS FOR CLASS NUMBER 1~~

AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 0.0

~~CLASS STATISTICS FOR CLASS NUMBER 2~~

AVERAGE PROPORTION = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SUBPIXELS = 73792.0

[illegible]

CLASS = 2 41 0 15 0 0 26 0 0 15 26 0 0 4 41 0.6341 0.8341 7.8800

1616	40	7242	7159	7122	7141	0	7315	1	41	41	30	1	7	3	1450
------	----	------	------	------	------	---	------	---	----	----	----	---	---	---	------

AVERAGE PROPORTION = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 137592.0

CLASS STATISTICS FOR CLASS NUMBER 1

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AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 0.0														
CLASS STATISTICS FOR CLASS NUMBER 1														
AVERAGE PROPORTION = 1.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 137592.0														
CLASS = 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
CLASS = 2 41 0 15 0 0 26 0 0 15 26 0 0 0 41 0.6341 0.6341 1.0000														
1619 ND 7243 7175 7158 7122 0 7327 1 30 47 35 1 7 3 7014														
AVERAGE PROPORTION = 0.9634 AVERAGE VARIANCE = 0.0316 TOTAL SURPIXELS = 137592.0														
CLASS STATISTICS FOR CLASS NUMBER 1														
AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 0.0														
CLASS STATISTICS FOR CLASS NUMBER 2														
AVERAGE PROPORTION = 0.9646 AVERAGE VARIANCE = 0.0316 TOTAL SURPIXELS = 137592.0														
CLASS = 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
CLASS = 2 47 0 22 0 0 25 0 0 22 25 0 1 0 46 0.9319 0.9319 0.9787														
1619 ND 7243 7175 7158 7122 0 7327 1 31 46 35 1 7 3 7064														
AVERAGE PROPORTION = 0.9646 AVERAGE VARIANCE = 0.0315 TOTAL SURPIXELS = 137592.0														
CLASS STATISTICS FOR CLASS NUMBER 1														
AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 0.0														
CLASS STATISTICS FOR CLASS NUMBER 2														
AVERAGE PROPORTION = 0.9646 AVERAGE VARIANCE = 0.0315 TOTAL SURPIXELS = 137592.0														
CLASS = 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
CLASS = 2 46 0 22 0 0 24 0 0 22 24 0 3 0 43 0.9217 0.9217 0.9348														
1622 ND 7147 7159 7122 0 0 7326 1 36 42 29 1 6 3 7596														
AVERAGE PROPORTION = 0.9957 AVERAGE VARIANCE = 0.0043 TOTAL SURPIXELS = 137592.0														
CLASS STATISTICS FOR CLASS NUMBER 1														
AVERAGE PROPORTION = 0.0000 AVERAGE VARIANCE = 0.0000 TOTAL SURPIXELS = 0.0														
CLASS STATISTICS FOR CLASS NUMBER 2														
AVERAGE PROPORTION = 0.9957 AVERAGE VARIANCE = 0.0043 TOTAL SURPIXELS = 137592.0														
CLASS = 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
CLASS = 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0														

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APPENDIX D

SAMPLE OUTPUT FROM PROGRAM CLSANL

\*\*\*\*\*  
 OUTPUT FILES USED - L113.63/CRP

VERSIONS 1 = 1923

COMPUTATIONS BASED ON ALL FILES  
 WITH THE FOLLOWING CHARACTERISTICS:

1 DGT TYPES = 3.

NUMBER OF FILES SELECTED = 55  
 \*\*\*\*\*

SEC.	STATE	FILE NO.	DATE	NO. 1	NO. 2	NO. 3	NO. 4	DU	GT	PAL	DT	PXL	PRP	RTIME	PRP	ATT	NS	MIN.	WHT	SPR.	WHT	NON-HEAT
1000	CO	7203	7187	0	0	0	0	0	22632	22669			GROUND TRUTH	42.99	0.36	56.65						
													UNCORR. MACH.	46.28	0.00	53.72						-2.94
													BIAS CORR.	46.19	0.00	53.82						-2.83
													TYPE 2 CLAS	45.76	0.00	54.24						-2.42
													TYPE 2 G TH	41.57	0.00	58.33						1.69
													TYPE 2 AILB	46.67	0.00	53.33						-3.32
													CLU AI LABEL	46.49	0.00	53.51						-3.14
													CLU GT CODE	48.43	0.00	51.52						-3.13
													CLU MAJOR.	40.55	0.00	59.45						2.79
													GT BIAS COR	41.07	0.00	58.93						2.26
1005	CO	7203	7159	7123	6326	0	0	0	22632	22685			GROUND TRUTH	34.67	0.00	65.33						
													UNCORR. MACH.	14.77	0.00	85.23						19.90
													BIAS CORR.	16.38	0.00	83.62						18.29
													TYPE 2 CLAS	22.03	0.00	77.97						12.64
													TYPE 2 G TH	36.67	0.00	63.33						-1.39
													TYPE 2 AILB	16.67	0.00	83.33						18.01
													CLU AI LABEL	15.69	0.00	84.31						18.34
													CLU GT CODE	39.17	0.00	60.83						-4.59
													CLU MAJOR.	24.72	0.00	75.26						7.96
													GT BIAS COR	35.75	0.00	64.25						-1.07
1005	CO	7236	7177	7159	6326	6254	0	0	22632	22629			GROUND TRUTH	34.67	0.00	65.33						
													UNCORR. MACH.	16.42	0.00	83.58						18.26
													BIAS CORR.	19.91	0.00	80.09						14.74
													TYPE 2 CLAS	16.67	0.00	83.33						18.01
													TYPE 2 G TH	36.67	0.00	63.33						-1.90
													TYPE 2 AILB	20.00	0.00	80.00						14.37
													CLU AI LABEL	16.41	0.00	83.59						18.24
													CLU GT CODE	20.82	0.00	79.18						13.85
													CLU MAJOR.	27.38	0.00	72.62						7.29
													GT BIAS COR	36.57	0.00	63.43						-1.69
1007	CO	7193	7159	6363	6273	0	0	0	22730				GROUND TRUTH	30.58	0.00	69.42						
													UNCORR. MACH.	22.03	0.00	77.97						8.55
													BIAS CORR.	33.90	0.00	66.10						-3.32
													TYPE 2 CLAS	15.52	0.00	84.48						15.04
													TYPE 2 G TH	26.67	0.00	73.33						3.97
													TYPE 2 AILB	30.00	0.00	70.00						0.52
													CLU AI LABEL	0.00	0.00	0.00						-69.42
													CLU GT CODE	0.00	0.00	0.00						-69.42
													CLU MAJOR.	29.11	0.00	70.89						1.47
													GT BIAS COR	29.86	0.00	70.14						0.72

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